```
(globals)
                                                                grade.c
                                           80
                                                         ×
                                                value.c
                            50
                                  year.c
                   start.c
   salary .c
         # include <stdio.h>
     1
         void main()
     2
     3 🗏 {
             int c, java, cpp;
     4
             float avg, total;
     5
     6
             printf("enter the marks for c programming :");
     7
             scanf("%d",&c);
     8
    9
             printf("enter the marks for java programming :");
   10
             scanf("%d",&java);
   11
   12
            printf("enter the marks for cpp programming :");
    13
             scanf("%d",&cpp);
    14
   15
    16
             total=c+java+cpp;
    17
             avg=total/3;
    18
             printf("\ntotal marks is:%.0f", total);
    19
    20
             printf("\naverage marks is:%.2f",avg);
    21 E
    22
    23
             if(avg>=90)
             printf("\ngrade is a+");
    24
    25
             else
    26
             if(avg>=80)
             printf("\ngrade is a");
    27
    28
              else
    29
                  if(avg>=70)
    30
             printf("\ngrade is b+");
    31
              else
    32
                  if(avg>=60)
    33
              printf("\ngrade is b");
     34
              else
     35
                  if(avg)=50)
     36
              printf("\ngrade is c");
     37
              else
     38
              printf("\nfailed...");
     39
     40
     41
```

```
Desktop\sai\New folder\grade.c - [Executing] - Embarcadero Dev-C++ 6.3
                                  Window Help
View Project Execute Tools AStyle
                                                                      TDM-GCC 9.2.0 64-bit Rele
 (globals)
                                                                   grade.c
                                                            X
                                                  value.c
                                    year.c
                     start.c
    salary .c
          # include <stdio.h>
      1
         C\Users\prani\Desktop\sai\New folder\grade.exe
      3
        enter the marks for c programming :90
      4
        enter the marks for java programming :98
        enter the marks for cpp programming :89
      7
        total marks is:277
      8
      9 average marks is:92.33
        grade is a+
     10
     11
         Process exited after 10.26 seconds with return value 12
     12
         Press any key to continue . .
     14
     15
     16
     17
     18
     19
     20
     21
      22
      23
      24
      25
      26
      27
      28
      29
      30
      31
      32
      33
      34
                else
       35
                     if(avg>=50)
       36
                printf("\ngrade is c");
       37
                printf("\nfailed...");
       38
       39
```